Notice of Appeal filed March 7, 2008

AMENDMENTS TO THE CLAIMS

1-66 (Canceled).

67 (Previously Presented): An image input system, which includes an image input

device having a plurality of operation modes and a computer having a plurality software

programs each corresponding to each of the plurality of operation modes of the image input

device, comprising:

a transmitting unit adapted to transmit information indicating an operation mode set in

said image input device to said computer when said image input device and said computer are

connected with each other and a communication between said image input device and said

computer is established:

a receiving unit arranged in said computer and adapted to receive the information

indicating the operation mode set in said image input device; and

a control unit adapted to select a software program, which corresponds to the operation

mode set in said image input device, from the plurality of software programs and make start the

selected software program wherein when said image input device and said computer are

disconnected in a state that said image input device and said computer are connected with each

other and the software program corresponding to the operation mode of said image input device

is operating, it is set in every software whether the software is kept in an operating state or an

operation of the software is terminated.

- 2 -

1131591 vl

Serial No. 09/400.154 Amendment after Appeal, dated March 28, 2008

Notice of Appeal filed March 7, 2008

68 (Previously Presented): The system according to claim 67, wherein the operation

Docket No. 1232-4568

modes of said image input device include at least one of an image playback mode, image sensing

mode, panoramic image sensing mode, and slideshow playback mode.

69 (Previously Presented): The system according to claim 68, wherein in case that the

operation mode of said image input device is the image playback mode, said control unit selects

an image browsing software and makes start the image browsing software, and the image

browsing software loads all images in said image input device.

70 (Previously Presented): The system according to claim 68, wherein in case that the

operation mode of said image input device is the image sensing mode, said control unit selects an

image sensing software and makes start the image sensing software, and the image sensing

software displays a preview image and senses an image on said computer.

71 (Previously Presented): The system according to claim 68, wherein in case that the

operation mode of said image input device is the panoramic image sensing mode, said control

unit selects a panoramic image generation software and makes start the panoramic image

generation software, and the panoramic image generation software loads images which are

sensed in the panoramic image sensing mode and stored in said image input device, and executes

a synthesis process of the loaded images.

72 (Previously Presented): The system according to claim 68, wherein in case that the

operation mode of said image input device is the slideshow playback mode, said control unit

Serial No. 09/400,154 Docket No. 1232-4568 Amendment after Appeal, dated March 28, 2008

Notice of Appeal filed March 7, 2008

selects a slideshow playback software and makes start the slideshow playback software, and the

slideshow playback software loads images in said image input device and displays the loaded

images on a screen of said computer.

73 and 74 (Canceled).

75 (Previously Presented): A method of controlling an image input system, which

includes an image input device having a plurality of operation modes and a computer having a

plurality software programs each corresponding to each of the plurality of operation modes of the

image input device, comprising:

a transmitting step of transmitting information indicating an operation mode set in said

image input device to said computer when said image input device and said computer are

connected with each other and a communication between said image input device and said

computer is established;

a receiving step of receiving by the computer the information indicating the operation

mode set in said image input device; and

a control step of selecting a software program, which corresponds to the operation mode

set in said image input device, from the plurality of software programs and making start the

selected software program wherein when said image input device and said computer are

disconnected in a state that said image input device and said computer are connected with each

other and the software program corresponding to the operation mode of said image input device

is operating, it is set in every software whether the software is kept in an operating state or an

operation of the software is terminated.

- 4 -

1131591 v1